

ABSTRACT

The present invention relates to an analyzer (1A) used with an analyzing article (2A) attached thereto, for
5 analysis of a specific component in a sample liquid supplied to the analyzing article (2A). The analyzer (1A) includes an information recognizer for recognition of information added to the analyzing article. The information recognizer includes an electro-physical-
10 quantity variable part (190A) which has different electro-physical quantities in accordance with the information added to the analyzing article (2A) when the analyzing article (2A) is attached. The analyzing article (2A) includes an information carrier (29A) for
15 giving information to the analyzer (1A). The information carrier (29A) provided by a projection or a hole related to the information to be recognized by the analyzer (1A).